

PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
27 August 65 27 8 /1909Z	31.09N 136.54E Far East (PACIFIC)
3. SOURCE	10. CONCLUSION
Military	Satellite (GEMINI V)
4. NUMBER OF OBJECTS	Object characteristic of Satellite. Concur in preliminary evaluation of Navy.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 Minutes	Single white object described as a pinpoint of light of 2d mag. No sound. Heading 110 deg at 40 deg elevation. Believed to be Gemini 5 capsule on orbit #94 by reporting officials.
6. TYPE OF OBSERVATION	
Ground-Visual	
7. COURSE	
Not Reported	
8. PHOTOS	
<input type="checkbox"/> Yes	
<input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE	
<input type="checkbox"/> Yes	
<input checked="" type="checkbox"/> No	

27/1965-1911Z 31.09N 136.54E

27 Aug

NAVAL MESSAGE

NAVY DEPARTMENT

PRIORITY

P 272200Z

FM USS GEO K MACKENZIE

TO CG FIFTH AF

CTF 130

INFO CNO

CINCPACFLT

CTG 130.2

AF IN : 23958 (28 Aug 65) S/jmh

AF DIST: XOPX-8 XOP-1 SAFOS-3 NIN-7 (20)

UNCLAS

UNIDENTIFIED FLYING OBJECT

A. CINCPACFLT 30203

1. SIGHTED PINPOINT OBJECT OF APPROX SECOND MAGNITUDE. SINGLE WHITE OBJECT NO SOUND.
2. SIGHTED AT AZ230 ALT 060 BY OOD, HEADING ACROSS CELESTIAL SPHERE APPROX 110. LOST SIGHT AZ180 ALT 040 IN CLOUDS. IN SIGHT TWO MILES.
3. GROUND VISUAL, BINOCULARS.
4. 271909Z TO 1911Z NIGHT. AT TIME 1910Z AND 20 SECONDS AZ 180 ALT 045.
5. LAT 31-09N LONG 136-54E
6. LTJG ANTONINO ROSSMAN, USNR LTJG THOMAS KRAKKER, USN USS G. K. MACKENZIE. REL, EXCELLENT
7. PARTLY CLOUDY, CEILING UNLIMITED. VISIBILITY NINE MILES. THREE TENTHS CLOUDS. SHOWERS NE QUADRANT.
8. BELIEVE OBJECT GEMINI FIVE CAPSULE ON ORBIT 94

92.....COG

SENAV 00 09 09B 09M 03 33 34 35 05 07 76 94 IP JCS/DIA CSA
CSAF CMC COGARD CIA NIC NATMAPUS FP BFR

CONTROL NO.	PAGE	OF	PAGE	TIME OF RECEIPT	DATE TIME GROUP
C25788/1 /T1/	1		1	0215Z 28 AUG	272200Z AUG 65